mcowin@exec, Sites

To: mcowin@exec

From: Stein Buer <sbuer@water.ca.gov>

Subject: Sites Cc: syaeger@exec

Bcc:

X-Attachments:

Hi Mark-- Ben Everett provided us with a July 18 Memo on the Water Supply Accomplishment Analyses for Red Bank and Thomes Neville Projects. Table 1 shows simulated reservoir yield. Steve Y noted that critical period average yield was much lower for 3 maf Sites than for a corresponding 3 maf Thomes Newville and wondered why it was so much lower (185 kaf vs 298 kaf). Does local runoff for T-N account for the difference? Stein